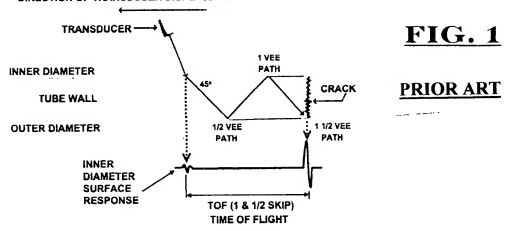


DIRECTION OF TRANSDUCER DISPLACEMENT



TIP SIZING METHOD

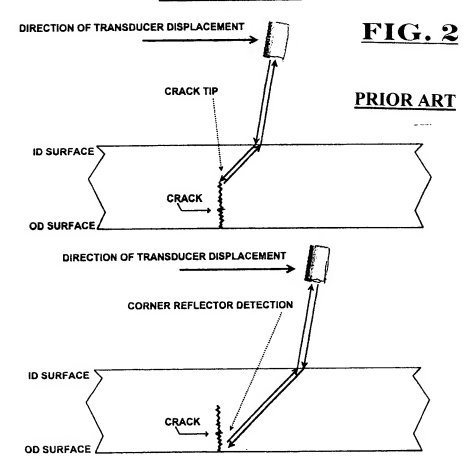




FIG. 3 PRIOR ART

Wultiple skip method
DIRECTION OF TRANSDUCER DISPLACEMENT

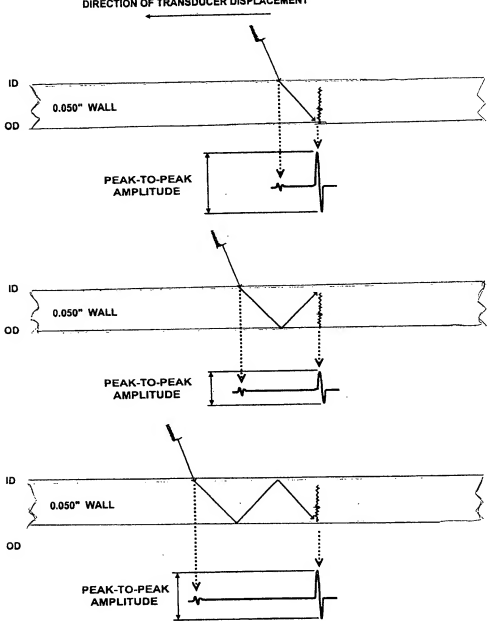




FIG. 4

TABLE 1 MODE CONVERTED SIGNAL SIZING RESULTS

NOTCH DEPTH	UNCORRECTED UT DEPTH ESTIMATE (based on TM TOF)	TM TOF DEPTH ERROR	UNCORRECTED TOF DEPTH PREDICTION	CORRECTED TOF DEPTH PREDICTION (* 1.6 factor)	MCS CORRECTED DEPTH ERROR
0.045	0.026	0.019	0.028	0.042	-0.003
0.040	0.024	0.016	0.025	0.038	-0.002
0.035	0.022	0.013	0.022	0.035	0.000
0.030	0.018	0.012	· 0.019	0.029	-0.001
0.025	0.016	0.009	0.016	0.026	0.001
0.020	0.012	0.008	0.013	0.019	-0.001
0.015	0.008	0.007	0.009	0.013	-0.002
0.010	0.005	0.005	0.006	0.008	-0.002

FIG. 5

MODE CONVERSION METHOD EXAMPLE

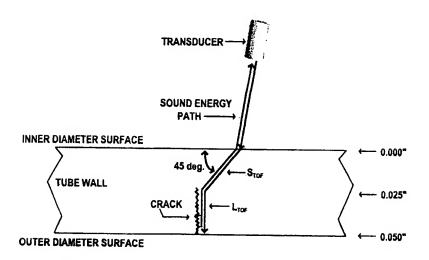




FIG. 6

TABLE 2 COMPARISON OF CONVENTIONAL TOF ANALYSIS TO MCS ANALYSIS

	Mode Converted Correction Analysis	Conventional UT TOF Analysis	
Average Error	-0.001 inches	-0.011 inches	
Error Standard Deviation	0.001 inches	0.005 inches	
Maximum Under-call	-0.003 inches	-0.019 inches	
RMSE	0.002 inches	0.012 inches	
Lower 95% Confidence Limit	-0.003 inches	-0.019 inches	



FIG. 7

TABLE 3 TYPICAL FULL SKIP NORMALIZATION VALUES

PROBE: PP5-8		FOCAL POINT: ID SURFACE			
REMAINING WALL@ EDM (inch)	1/2 SKIP (A/D Counts)	1 SKIP (A/D Counts)	1 & 1/2 SKIP (A/D Counts)	NORMALIZED RESULT	
0.005	168	135	137	0.89	
0.010	159	92	96	0.72	
0.015	144	74	84	0.65	
0.020	151	46	82	0.39	
0.025	125	. 36	99	0.32	
0.030	113	17	74	0.18	
0.035	96	N/A	72	-	
0.040	82	N/A	38	-	
0.045	46	N/A	44	-	



FIG. 8

TABLE 4
FSN VS REMAINING WALL

				_	
SAMPLE	INDEX	FSN VALUE	Regression Estimate (inch)	Actual Remaining Wall (inch)	Delta (inch)
47	1.00	.89	0.003	0.000	-0.003
47	135	1.16	0.000	0.000	0.000
57	298	.32	0.021	0.028	0.007
57	305	.73	0.008	0.005	0.003

FIG. 9

UT OD INITIATED CRACK SIZING LOGIC

